i Aiiii VM	pioved O	VID INCITIDET.	2070-0
Approval	Expires:	1/31/2006	

(IMPO	RTANT: Type or pr	int, rea	d instru	ctions	before completing for	Approval Expires: 1/31/2006 Pa					Page 1 of 5			
												cility ID Number .SKNC32006		
Environmental Protection											Toxic (	Chemical, Category o	or Gene	eric Name
WHERE TO SEND COMPLETED FORMS: 1. TRI Data Processing Center P.O.Box 1513 (See instructions in Approximately 1970) (See												Enter "X" here if th	is	
	Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked.													
Imp	ortant: See ir	nstru	ıction	s to	determine wh	en "N	Not A	ppli	cable (NA	\)" boxes	shou	d be checked	<b>j</b> .	
			1	PAR	RT I. FACILIT	Y IDE	NTIF	FIC/	ATION IN	FORMA	TION			
SECTION 1. REPORTING YEAR 2004														
SEC	TION 2. TRA	DE S	ECRE	T IN	FORMATION									
2.1					ntified on page 2 trade			_	1 1	s this copy		Sanitized	Uns	anitized
2	Yes (Answer		tantiation			o to Sec	nswer 2 ction 3)	2;	2.2	(Answer only it	f "YES" i	n 2.1)		
SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.)														
I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.														
Name	and official title of o	owner/c	operator	or sen	nior management offic	cial:				Pignature	ft _	Do Not	d	ate Signed
James	Brown Operations	Manag	ger							Dia	-	DO HOL	98	5/20/2005
	TION 4. FACII	LITY	IDEN.	TIFIC	ATION			T						
4.1 Facility	or Establishment Na	me	1	*				-	I Facility ID N		-	NC32006 Idress (if different from	street :	address)
Alaska	n Copper Works		J						skan Copper \					
Street 3200 (	Sth Ave South								ing Address ). Box 3546					
City/Co	ounty/State/Zip Code						****	City/State/Zip Code Country (Non-					ountry (Non-US	
Seattle	)	i	King		W	98134		Sea	ittle			W 98124		
4.2	This report conta (Important : chec				d if applicable)	a. [		An en acility		Part of a facility	c. [	A Federal facility d		] GOCO
4.3	Technical Conta	ct Nam	ne	Dea	n Nguyen							none Number (includ 800-7644	le area	code)
	Email Address			Dng	uyen@ecrinc.com		······································			<del></del>	1(000)			
4.4	Public Contact N	lame		Jam	nes Brown							none Number (includ	le area	code)
4.5	SIC Code (s) (4	digits)		a.	Primary 3498	<b>b.</b> 3	471	Ī	c. 3443	d.		е.	f.	
		Deg	grees		Minutes		conds	十	· · · · · · · · · · · · · · · · · · ·	Degrees		Minutes		econds
4.6	Latitude		47		34		23		Longitude	122		19		29
4.7	Dun & Bradstree Number(s) (9 dig							4.10	Underground Inj (UIC) I.D. Numb					

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Parent Company's Dun & Bradstreet Number

**SECTION 5. PARENT COMPANY INFORMATION** 

Name of Parent Company

WAD980738546

a. 009255571

b.

5.1

Printed using TRI-ME RY2004 5.4.14

009255571

a. NA

b.

a. SO3000139

b.

Alaskan Copper Companies

NA

6/17/2005 11:28 AM

## Draft EPA FORM R

TRI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category or Generic Name
Nitric acid

	PART II. CHEMIC		Toxic Chemical, Category or Generic Name									
						Nitric acid						
SEC	CTION 1. TOXIC CHEMIC	AL IDENTITY	(Importa	nt: DO NOT co	mplete this	section if you c	ompleted Sect	ion 2 belo	w.)			
1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.)											
1.1												
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)  Nitric acid											
1.3	1.3 Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive.)  NA											
Distribution of Each Member of the Dioxin and Dioxin-like Compounds Category.  (If there are any numbers in boxes 1-17, then every field must be filled in with either 0 or some number between 0.01 and 100. Distribution should be reported in percentages and the total should equal 100%. If you do not have speciation data available, indicate NA.)  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16									17			
NA					T			<u> </u>				
SE(	TION 2 MIXTURE COM	DONENT INE	NITIT (Importa	nt: DO NOT co	mplete this	section if you o	completed Sect	ion 1 abo	ve )			
	SECTION 2. MIXTURE COMPONENT IDENTIT (Important: DO NOT complete this section if you completed Section 1 above.)  Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces, and punctuation.)											
2.1	NA .			,		, , , , , , , , , , , , , , , , , , , ,						
SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY  (Important: Check all that apply.)												
3.1	Manufacture the toxic ch	emical 3.2	Process the to	oxic chemica	al: 3.3	Otherwise	use the tox	ic chem	ical:			
a.	Produce b. I	mport										
	If produce or import:	a.	As a reactar	nt	a.	As a che	emical processin	g aid				
C.	For on-site use/processing	g b.	As a formula	ation component	b.	X As a ma	nufacturing aid					
d.	For sale/distribution	c.	As an article	component	c.	Ancillary	or other use					
e.	As a byproduct	d.	Repackagin	g								
f.	As an impurity	e.	As an impur	ity								
SEC	TION 4. MAXIMUM AMOL	JNT OF THE	TOXIC CHEMIC	AL ONSITE	AT ANY	TIME DURIN	IG THE CAL	ENDAR	YEAR			
4.1	03 (Enter ty	vo-digit code f	rom instruction	oackage.)								
SEC	TION 5. QUANTITY OF T	HE TOXIC CH	IEMICAL ENTE	RING EACH	ENVIRO	NMENTAL N	MEDIUM ON	SITE				
			A. Total Release (Enter range code			s of Estimate r code)	C. % From	Stormwai	ter			
5.1	Fugitive or non-point air emissions	NA 📗	А			0						
5.2	Stack or point air emissions	NA X										
5.3	Discharges to receiving streams or water bodies (enter one name per box)											
	Stream or Water Body I	Name			,							
5.3.1	NA											
5.3.2												
5.3.3												
	If additional pages of Part II, Section 5.3 are attached, indicate the total number of pages in this box and indicate the Part II, Section 5.3 page number in this box. (example: 1,2,3, etc.)											

\* For Dioxin or Dioxin-like compounds, report in grams/year

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\*\* Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMA		raft	•
PART II. CHEMICAL - SPECIFIC INFORMA	TIO	N (CONT	INUED

TRI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category, or Generic Name
Nitric acid

PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)										Toxic Chemical, Category, or Generic Name					
					Nitric acid										
SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ONSITE (Continued)															
		N	V A	A. Total F	•	-	ear*) (enter estimate)	range	B. Basis of (enter co		te				
5.4.1	Underground Injection ons to Class I Wells	ite	х												
5.4.2	Underground Injection ons to Class II-V Wells	site	x												
5.5	Disposal to land onsite														
5.5.1.A	RCRA Subtitle C landfills		x												
5.5.1.E	Other landfills		х												
5.5.2	Land treatment/application farming	' [	х				·								
5.5.3A	RCRA Subtitle C Surface Impoundments		х												
5.5.3B	Other surface impoundme	nts	х												
5.5.4	Other disposal		Х												
SECT	ON 6. TRANSFERS C	OF THE	TOX	IC CHE	MICAL	N WA	STES TO	OFF-	SITE LOCA	TION	S				
6.1 DI	SCHARGES TO PUBL	JCLY (	OWNE	ED TRE	EATMEN	T WO	RKS (PO	TWs)							
6.1.A T	otal Quantity Transferr	ed to P	OTWs	and Ba	sis of Es	timate	!								
6.1.A.1	. Total Transfers (pound (enter range code** or e					6.1.A	<b>\.2 Basis</b> (enter c		nate						
			NA												
6.1.B	POTW Name	NA								,	,				
POTW	Address														
City					State		County				***************************************	Zip			
6.1.B	POTW Name														
POTW /	Address											· · · · · · · · · · · · · · · · · · ·	<del></del>	-	
City					State		County					Zip			
If additi	onal pages of Part II, Section	on 6.1 are	e attach	ned, indi	cate the to	ial numi	ber of page	s				·*·······	- <del></del>		
in this t	oox and indicate the	ne Part II,	, Sectio	on 6.1 pa	ge numbei	in this	box [		(example: 1,2,	3, etc.)					
SECT	ION 6.2 TRANSFERS	TO 0T	THER	OFF-S	ITE LOC	ATION	vs					·····			
6.2. <u>1</u>	Off-Site EPA Identifica	tion Nur	mber (f	RCRA II	D No.)		NA								
Off-Site	Location Name NA														
Off-site	Address												***************************************		
City			State		County					Zip			Country (Non-US)		

\* For Dioxin or Dioxin-like compounds, report in grams/year

Is location under control of reporting facility or parent company?

Yes

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<sup>\*\*</sup> Range Codes: A= 1- 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

	<u> </u>	TRI Facility ID Number												
PART II. CH			98134LSKNC32006 Toxic Chemical, Category, or Generic Name											
PART II. CH	EMICA	AL - SP			ical, Categ	ory, or Ger	neric Name							
										ric acid				
SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS (Continued)														
A. Total Transfe (enter range co	rs (poun de** or es	ds/year*) timate)		L.	asis of enter coo	Estimate le)					laste Treat y/Energy F		posal/ (enter code	e)
1.				1.					1.					
2.				2.					2.					
3.				3.					3.					
4,				4.					4.					·
<b>6.2.</b> Of														
Off-Site location Name														
Off-site Address														
City				State		County				z	ip		Country (Non-US	
Is location und	ler contro	ol of repor	rting fac	ility or pa	arent co	ompany?					Yes		No	
A. Total Transfe (enter range o	ers (poun code** or e	ids/year*) stimate)			lasis of enter co	Estimate de)					/aste Trea g/Energy F		posal/ (enter code	⊋)
1.						1.								
2.			2.					2.						
3.				3.		·· .			3.					
4.				4.	4.									
SECTION 7A	. ONSI	TE WAS	STE TF	REATME	NT M	ETHODS	AN	ID EFFICIENCY	7				•	
Not App	licable (NA					eatment is a		d to any mical category.						
a. General Waste Stream (enter code)		Waste Trea enter 3-cha			thod(s) Sequence c. Range of i de(s)] concentra					ent d. Waste Treatment Efficiency Estimate			e. Based on Operating Data?	
7A.1a	7A.1b		1	C11	2	C01		7A.1c		7A.1d			7A.1e	
w	3 6	C09	4 7	NA	5 8			01			100 %		Yes	No
7A.2a	7A.2b	<u> </u>	$-\frac{1}{1}$	······································	2		十	7A.2c	_	7A.	2d	<del>- </del>	7A.2	e
. r	3		4		5		$\dashv$				%		Yes	No
	6		7		8									
7A.3a	7A.3b	]	1		2			7A.3c		7A	3d		7A.3	e
-	3		4		_ 5						%		Yes	No
	6		7		8		$\bot$							
7A.4a	7A.4b	<u> </u>	1		2		4	7A.4c		7A	<b>4</b> d		7A.4	e
	3		4 7		- 5 8						%		Yes	No
7A.5a	7A.5b	J	1		2		十	7A.5c	-	7A	5d		7A.5	e
	3		4		5		$\exists$			···		1	Yes	No
	6		7		8		$\exists$				%			
If additional page	es of Part	II, Section	1 6.2/7A	are attach	ed, indi	cate the to	tai ni	umber of pages in 1	his box		Г	<del></del>		

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and indicate the Part II, Section 6.2/7A page number in this box:

(example: 1,2,3, etc.)

<sup>\*</sup> For Dioxin or Dioxin-like compounds, report in grams/year

<sup>\*\*</sup> Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

TRI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category, or Generic Name
Nitric acid

	PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)  98134LSKNC32006  Toxic Chemical, Category, or Generic Name											
PAF	RT II. CHEMICAL-SPECIFIC	Category, or Generic Name										
					Nitric acid							
SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES												
X	X Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.											
Energy Recovery Methods [enter 3-character code(s)]												
1 2 3												
SECTION 7C. ON-SITE RECYCLING PROCESSES												
X Not Applicable (NA) - Check here if no on-site recyling is applied to any waste stream containing the toxic chemical or chemical category.												
Recycling Methods [enter 3-character code(s)]												
1	2	3	· · · · · · · · · · · · · · · · · · ·	4		5						
6	7	8		9		10						
SECT	ION 8. SOURCE REDUCTION	AND RECYCLING A	CTIVITI	ES								
		Column A Prior Year		olumn B Reporting Year	Column C Following Year	Column D Second Following Year						
		(pounds/year*)		nds/year*)	(pounds/year*)	(pounds/year*)						
8.1												
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA		NA	NA						
8.1b	Total other on-site disposal or other releases	a-site disposal or other 3 3				3						
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA		NA	NA						
8.1d	Total other off-site disposal or other releases	NA	NA		NA	NA						
8.2	Quantity used for energy recovery onsite	NA	NA		NA	NA						
8.3	Quantity used for energy recovery offsite	NA	NA		NA	NA						
8.4	Quantity recycled onsite	NA	NA		NA	NA						
8.5	Quantity recycled offsite	NA	NA		NA	NA						
8.6	Quantity treated onsite	9000	840	0	8200	8000						
8.7	Quantity treated offsite	NA	NA		NA	NA						
8.8	Quantity released to the environment as a one-time events not associated with produ			ic events, or	NA	***************************************						
8.9	Production ratio or activity index				83.00							
0.40	Did your facility engage in any source red enter "NA" in Section 8.10.1 and answer	uction activities for this che Section 8.11.	emical durin	g the reporting ye	ear? If not,							
8.10	Source Reduction Activities [enter code(s)]		Viethods to	Identify Activity (e	nter codes)							
8.10.1	NA	a.		b.		с.						
8.10.2		a.		b.		c.						
8.10.3		a.		b.		c.						
8.10.4		a.		b.		С.						
8.11	Is additional information on source reduction, recycling, or pollution control activities  Yes No included with this report ? (Check one Box)											

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\*For Dioxin or Dioxin-like compounds, report in grams/year

No X